

Find the head loss the lateral assuming a central Manifold:

Orifice No.	Total Flow in segment (g.p.m.)	H /13'	Total H
1	2.52	0.00	0.00
2	5.04	0.02	0.02
3	7.56	0.05	0.07

Head loss along a 2" Manifold for 5' @ 12.6 g.p.m. = 0.02 ft.

Pressure Differential between any two orifices is:

$$\frac{231}{2.31 + (0.02 + 0.07)} = 0.96 \text{ or } 4\% \text{ difference}$$

Total head losses: (Worst case) For Lot 1

Distribution Piping: 2.40'
 255' of 2" P.V.C. @ 25.2 G.P.M.: 2.80'
 Elevation: 9.00'
 Total: 14.20'

Use Hydromatic Pump SP 40, 4/10 H.P. Single Phase, 115 volt, 14.20 TDH @ 25.2 G.P.M.

Total head losses: (Worst case) For Lot 2

Distribution Piping: 2.40'
 87' of 2" P.V.C. @ 25.2 G.P.M.: 2.80'
 Elevation: 11.00'
 Total: 14.36'

Use Hydromatic Pump SP 40, 4/10 H.P. Single Phase, 115 volt, 14.36 TDH @ 25.2 G.P.M.

For a proposed replacement area use four foot wide trenches, need 188 L.F., use 3 trenches @ 63'

Maintain 75' isolation distance between water service and disposal areas and septic tank.

CONSTRUCTION PROCEDURE

- Contact the Design Engineer, prior to construction for an on-site meeting with the Contractor to discuss the construction and to stake out the mound with the proper orientation according to the approved plan.
- Closely cut and remove all above ground vegetation throughout the area to be covered by the fill material. Tree stumps should be cut flush with the ground surface, but the roots should not be removed. Prior to plowing, install the dosing discharge line from the point of connection with the distribution piping header to beyond the mound construction area.
- Plow the area to a depth of 7" to 8", parallel to the land contours with the plow throwing the soil uphill to provide a proper interface between the natural soils and fill material. Construction or plowing shall not be started when the soil moisture content is high. (If a sample of soil obtained approximately 9" below the surface can be easily rolled into a wire, the soil moisture content is too high for construction purposes.)
- Place the sand texture soil (sieve analysis; 85% passing the No. 10 sieve, 30% to 50% passing the No. 40 sieve, and 5% to 10% passing the No. 200 sieve) around the edge of the plowed area by dumping it on the plowed area, but keeping the wheels of the dump truck off the plowed area. Use a crawler tractor with a blade to move the sand around into place keeping at least 6" of sand under the tracks to minimize compaction of the plowed layer. Place all of the sand needed in the mound, which will be to the top of the bed. Shape the sides to the desired slope.
- With the blade of the tractor, form the bed by moving along its length. The sand walls will stay sufficiently stable. Make sure the bottom of the bed is level. Some hand shoveling will be necessary.
- Using a bucket on the crawler, dump the stone in the bed by traveling up the side slope. Level the stones off at the desired elevation (6" above the bed bottom).
- Install the distribution piping as shown on the plan and contact the Design Engineer who will direct testing of the distribution system. Insure that the pipe is bedded properly with all dips and rises removed and cover the pipe with a minimum of 2" of the stone.
- Place straw or marsh hay 3" to 4" thick (uncompacted) or untreated building paper over the top of the stone.
- Crown the entire mound with a cover of soil less permeable than the mound fill, covering with 12" on the side slopes and a minimum of 18" over the center of the mound. Native soil from the site is normally suitable for cover material, though the top 2" to 4" of this cover should be topsoil.
- Seed and mulch the entire mound to ensure stability of the installation. Shrubs placed at the foot and up the slope on the sides and ends are recommended. However, do not place shrubs directly on top of the mound as roots may interfere with the distribution system.
- Form the surface water diversion swale as shown on the plan. Direct all surface water away from the mound.

Soil Profiles

Test Pit No.	Soil Profile	Test Pit No.	Soil Profile
Test Pit No. 1	0" - 8" Topsoil	Test Pit No. 2	0" - 6" Topsoil
8" - 20" Brown fine sand, mottles @ 12"		6" - 30" Brown fine sand, distinct mottles @ 20", wet @ 18", water @ 24"	
20" - 45" Dense gray clay, water @ 28"		30" - 48" Dense gray clay	
Test Pit No. 3	0" - 6" Topsoil	Test Pit No. 4	0" - 6" Topsoil
6" - 22" Brown fine sand, mottles @ 15", wet @ 18"		6" - 14" Brown fine sand, dry	
14" - 30" Dense gray clay		14" - 30" Dense gray clay	
Test Pit No. 5	0" - 6" Topsoil	Test Pit No. 6	0" - 6" Topsoil
6" - 27" Brown fine sand, mottled @ 24"		6" - 15" Gray brown compact fine sand, mottled, wet	
27" - 40" Dense gray clay		15" - 30" Dense gray clay, wet	
Test Pit No. 7	0" - 6" Topsoil	Test Pit No. 8	0" - 6" Topsoil
6" - 17" Brown compact fine sand, few mottles @ 15", dry		6" - 36" Brown fine sand, compact @ 20", mottled @ 21", wet	
17" - 30" Dense gray clay			
Test Pit No. 9	0" - 6" Topsoil	Test Pit No. 10	0" - 6" Topsoil
6" - 28" Brown fine sand, few mottles @ 14", saturated @ 21", bright mottles @ 21"		6" - 26" Brown fine sand, some mottles @ 18", saturated @ 20"	
28" - 40" Dense gray clay			
Test Pit No. 11	0" - 4" Topsoil	Test Pit No. 12	0" - 6" Topsoil
4" - 19" Brown fine sand, dry		6" - 25" Brown fine sand, dry	
19" - 32" Dense gray clay		25" - 38" Compact brown fine sand, mottled, dry	
		38" - 42" Dense gray clay	

Shallow Holes

Shallow Hole No.	Soil Profile	Shallow Hole No.	Soil Profile
Shallow Hole No. 1	0" - 3" Topsoil	Shallow Hole No. 2	0" - 3" Topsoil
3" - 14" Brown sand		3" - 28" Brown sand, moist, water @ 22"	
14" - 24" Moist, light brown sand			
Shallow Hole No. 3	0" - 5" Topsoil	Shallow Hole No. 4	0" - 3" Topsoil
5" - 24" Brown sand, moist @ 23"		3" - 7" Gray organic material	
7" - 34" Brown sand			
Shallow Hole No. 5	0" - 3" Topsoil	Shallow Hole No. 6	0" - 3" Topsoil
3" - 26" Brown sand, mottled @ 20"		3" - 14" Gray silty sand	
Shallow Hole No. 7	0" - 3" Topsoil	Shallow Hole No. 8	0" - 3" Topsoil
3" - 22" Brown sand		3" - 22" Brown sand	
Shallow Hole No. 9	0" - 3" Topsoil	Shallow Hole No. 10	0" - 6" Topsoil
3" - 24" Brown sand, moist @ 22"		6" - 17" Brown sand, moist @ 16"	
Shallow Hole No. 11	0" - 4" Topsoil	Shallow Hole No. 12	0" - 4" Topsoil
4" - 25" Brown sand, moist @ 23"		4" - 23" Brown sand	

Percolation Test Results

P - 1	8 minutes per inch
P - 2	11 minutes per inch
P - 3	13 minutes per inch
P - 4	1 minute per inch
P - 5	14 minutes per inch
P - 6	9 minutes per inch

Mound Design

For a bed design use an application rate of 1.2 Gal./S.F./day.
 For a three bedroom house @ 150 Gal./B.R./day. The design flow is 450 Gal./day.
 The required disposal area is:

$$\frac{450 \text{ Gal./day}}{1.2 \text{ Gal./S.F./day}} = 375 \text{ S.F.}$$

Use a bed, 6 feet by 62.5 feet.

Based on a design percolation rate of 13 min./in., the basal application rate is:

$$3/\sqrt{t} = 3/\sqrt{13} = 0.83 \text{ Gal./S.F./day (maximum allowable - 0.74)}$$

The required Basal Areas are:

$$\frac{450 \text{ Gal./day}}{0.74 \text{ Gal./S.F./day}} = 608.1 \text{ S.F. (1500 S.F. provided)}$$

Pressure distribution design:

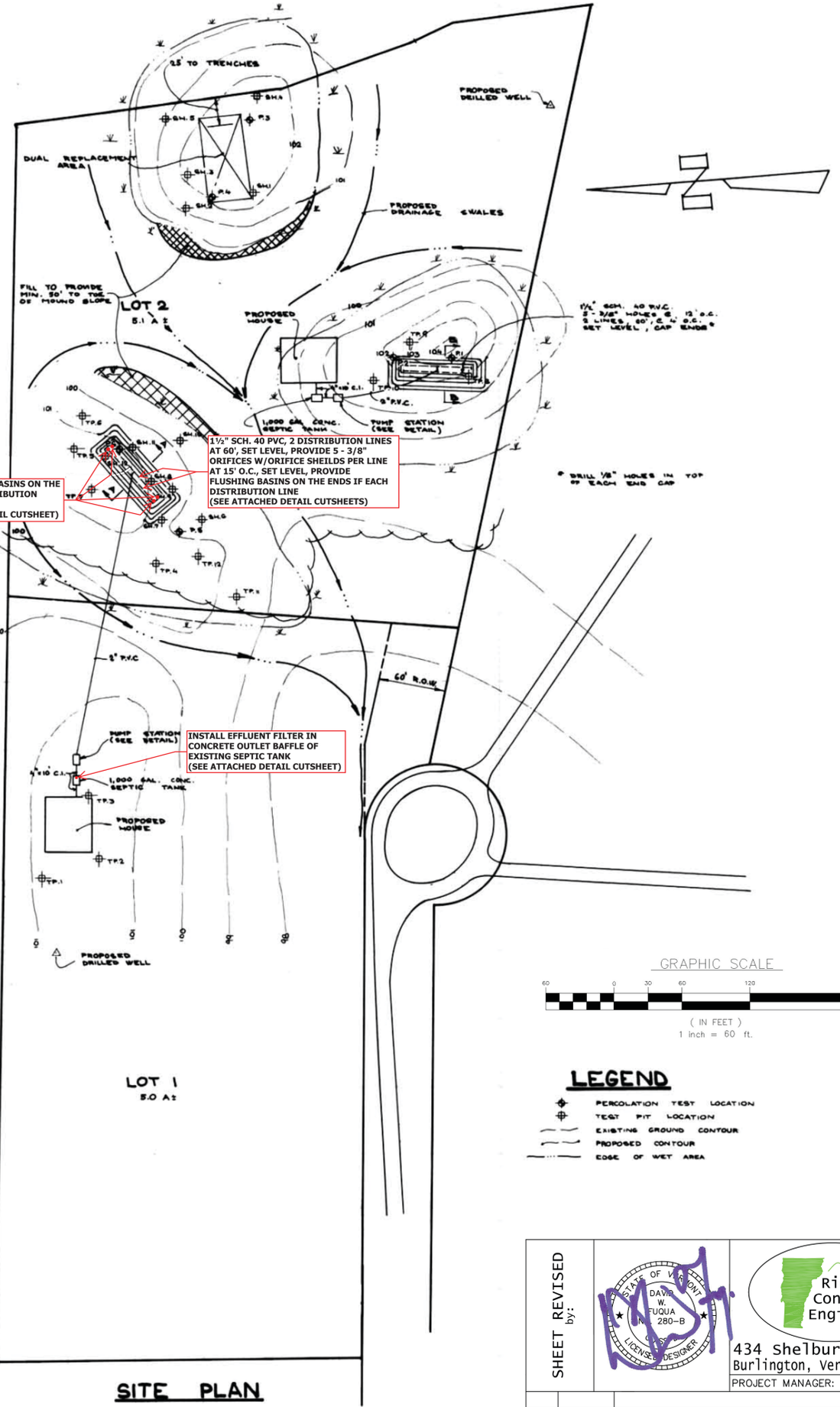
At 1 orifice per 50 S.F. disposal area, need a minimum of 8 holes. Use 10 holes, 5 holes/line, 12' o.c.

For a 3/8" hole and a minimum pressure of 1 psi in the distribution network. The flow through any one orifice is:

$$Q = CA\sqrt{2gh} = 0.6 \left[\sqrt{\frac{3}{8} \times 1/12 \times 1/2^2} \right] \sqrt{2(32.2)(2.31)} = 2.52 \text{ g.p.m.}$$

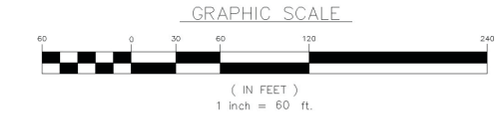
For 20 holes, the total flow, Q = 25.2 g.p.m.

Use 1 1/2" Sch. 40 P.V.C. distribution piping with solvent weld joints.



SITE PLAN

1" = 60'



LEGEND

- ◆ PERCOLATION TEST LOCATION
- ⊕ TEST PIT LOCATION
- EXISTING GROUND CONTOUR
- PROPOSED CONTOUR
- EDGE OF WET AREA

SHEET REVISED

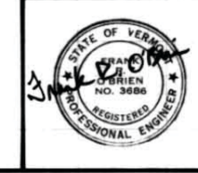
by: *[Signature]*

Ridge Consulting Engineers

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 PROJECT MANAGER: D. Fuqua PROJECT NUMBER: 08617

- Water Supply & Wastewater
- Site Engineering & Design
- Stormwater Management
- Topographic Surveys
- Act 250 Permitting
- Wetland Evaluations

NO.	DATE	DESCRIPTION	BY
1	3/18/10	Add updates to Lot 1 wastewater disposal system	DWF

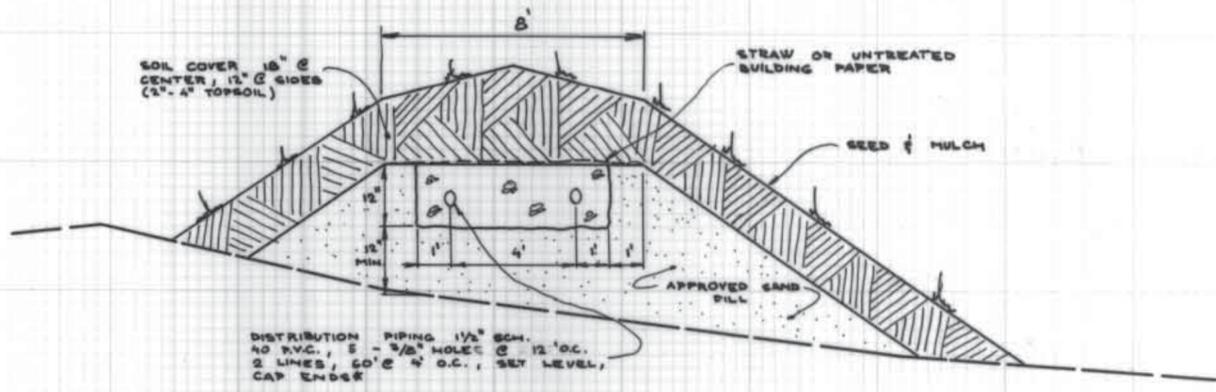


TWO LOT SUBDIVISION

TOM BOVE

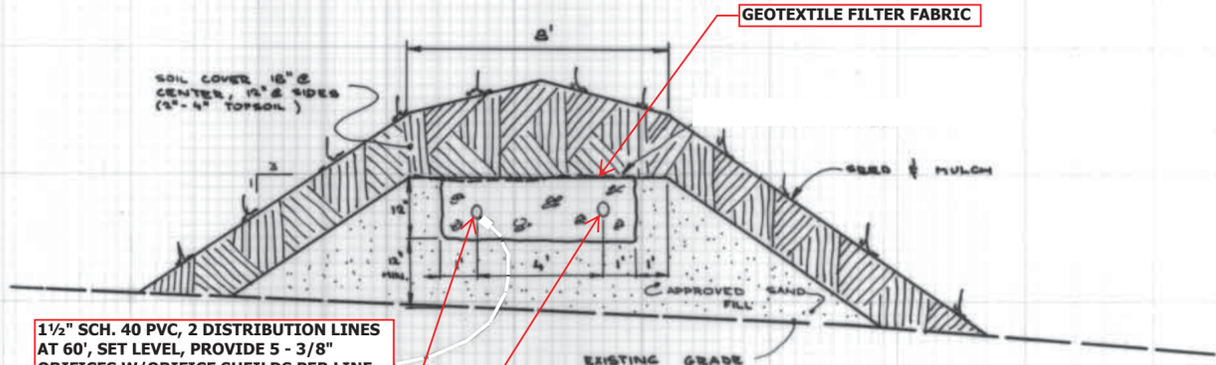
LAKE ROAD
 CHARLOTTE, VERMONT

DATE: 03-17-87
 PROJECT NO.: 6127
 PREPARED BY: FRANK R. O'BRIEN P.E.
 ROUTE 7, SHELburne, VERMONT
 SHEET 1 OF 2



SECTION B-B

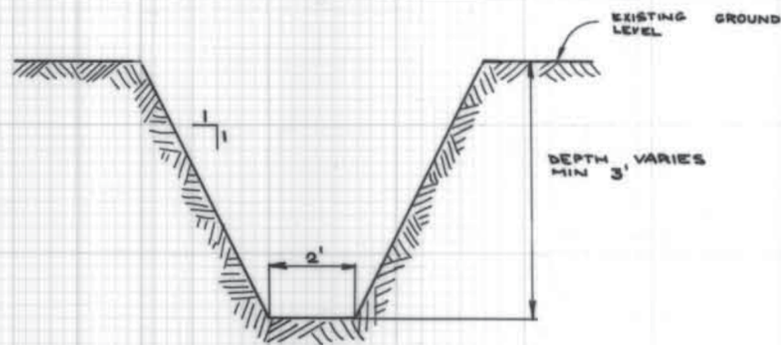
1" = 4' HORIZ.
1" = 2' VERT.



SECTION A-A

1" = 4' HORIZ.
1" = 2' VERT.

1 1/2" SCH. 40 PVC, 2 DISTRIBUTION LINES AT 60', SET LEVEL, PROVIDE 5 - 3/8" ORIFICES W/ORIFICE SHIELDS PER LINE AT 15' O.C., SET LEVEL, PROVIDE FLUSHING BASINS ON THE ENDS IF EACH DISTRIBUTION LINE (SEE ATTACHED DETAIL CUTSHEETS)

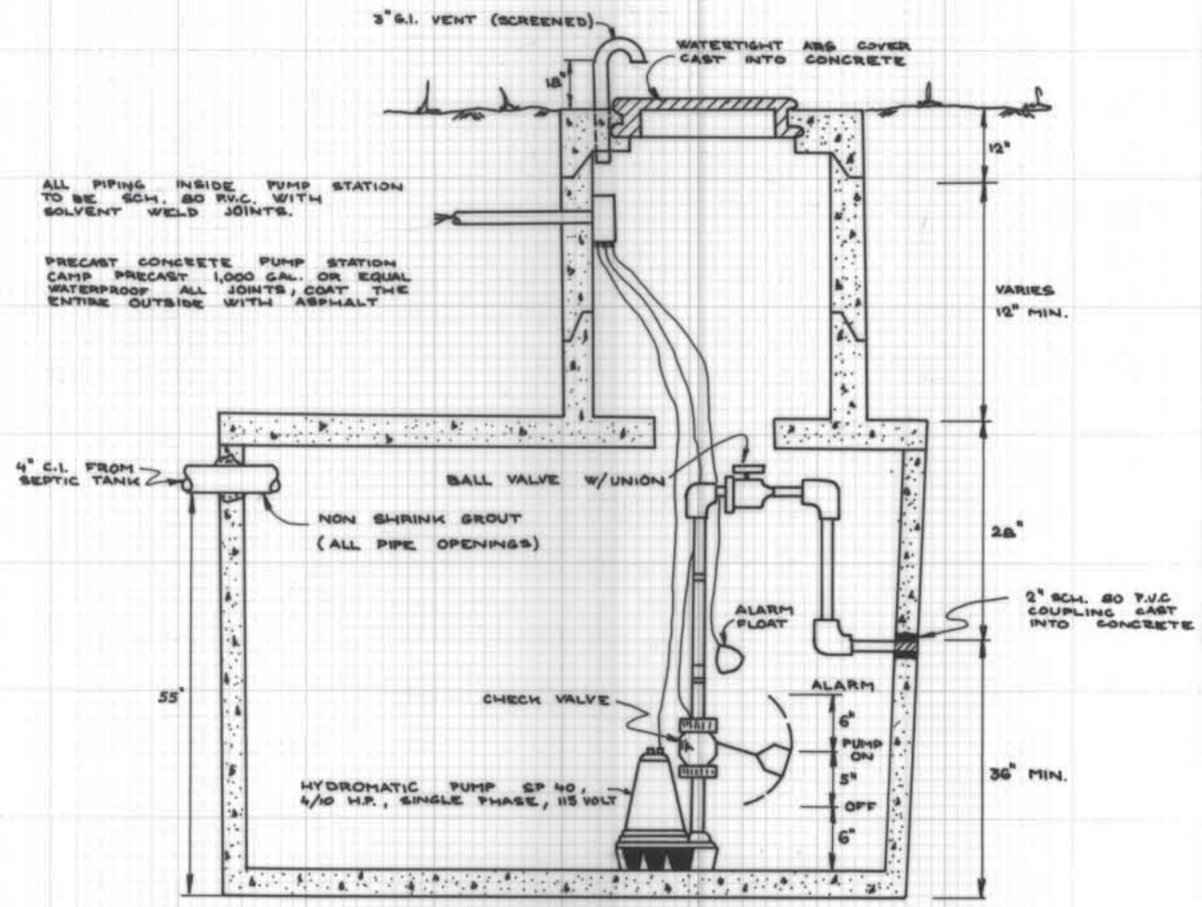


DRAINAGE SWALE DETAIL

NOT TO SCALE

107
106
105
104
103
102
101

105
104
103
102
101
100



PUMP STATION DETAIL

NOT TO SCALE

- NOTES:
1. A HIGH WATER AUDIO AND VISUAL ALARM TO BE INSTALLED IN HOUSE
 2. PLACE THE EFFLUENT PUMP ON A 12" X 6" CONCRETE BLOCK TO ALLOW SETTLEMENT OF SOLIDS
 3. PROVIDE 450 GALLONS OF STORAGE ABOVE ALARM FLOAT

SHEET REVISED by:			<ul style="list-style-type: none"> • Water Supply & Wastewater • Site Engineering & Design • Stormwater Management • Topographic Surveys • Act 250 Permitting • Wetland Evaluations
NO.	DATE	DESCRIPTION	BY
1	3/18/10	Add updates to Lot 1 wastewater disposal system	DWF

	<p>DETAILS</p> <p>TOM BOVE</p> <p>LAKE ROAD</p> <p>CHARLOTTE, VERMONT</p>	DRAWN: MS DATE: 03-17-87
		SCALE: NOTED PROJECT NO.: 6127
		PREPARED BY: FRANK R. O'BRIEN, P.E. ROUTE 7, SHELburnE, VERMONT
		SHEET 2 OF 2